JUN 0 9 2004 PO

PATENT

CERTIFICATE OF MAILING UNDER 37 CFR§ 1.10

I hereby certify that this correspondence is being deposited with the United States Postal Service as Express Mail in an envelope addressed to: Commissioner of Patents, P.O. Box 1450 Alexandria, VA 22313 on March 2, 2004.

1400 / 1101141141141	Δ Λ
EXPRESS MAIL LABEL: EV 385165244US	$\int \int $
	I MAXOUU X X EU ()
Amirah Scarborough	O' was the same
	Signature
Name of Leison Mainia page	
manufacture with the contrade for two contrades for two contrades of the c	· - ·

SYSTEM AND METHOD FOR SECURE DATA TRANSFER OVER A NETWORK

RELATED APPLICATIONS

(0001]	This application is related to and shares a common disclosure with o	commonly-
fonari	d copending applications U.S. Application No. 10/titl	led "System
assigned	thod for Performing Security Operations on Network Data" and U.S.	Application
	1 A feeb of for Deeforming CTV010ED	iphic
No. 10/	ions on Network Data", both filed on February, 2004, the entire co	ntents of
_	are incorporated here by reference.	

BACKGROUND

[0002] Today, most data transfers sent over the public networks, such as the Internet, are left unprotected against attacks. Even users of private networks that rely on public network communication facilities to connect end-user terminals and workstations in the private network to servers and other terminals in the public network are vulnerable to attacks. Moreover, recent industry studies have found that over half of all private network security breaches originated from within the private network. The situation results mainly because popular packet communication protocols, such as TCP/IP, do not have protection mechanisms designed into their protocol stacks. Consequently, any terminal connected to a TCP/IP network can intercept, replay, or produce IP packets sent over the network.

[0003] In response to the situation, the Internet Engineering Task Force (or IETF) defined Internet Protocol Security (or IPSec) to provide encryption-based security in TCP/IP networks. IPSec is a network-layer (e.g., the IP layer of TCP/IP) security

Att'y Docket No. RPS9-2002-0014